L	Hits	Search Text	DB	Time stamp
Number 1		"vibration contr system".ti. and 29/\$.ccls.	USPAT;	2003/09/24
•	J	Vibration contra system its and 23/9.0015.	US-PGPUB;	13:09
			EPO; JPO;	13.03
			DERWENT;	
			IBM_TDB	
_	0	"vibration control system". and 29/\$.ccls.	USPAT;	2003/09/24
	U	vibration control system . and 25/\$.ccis.	US-PGPUB;	13:09
			EPO; JPO;	13:09
			DERWENT;	
			1	
	504	Weikenstier and wall assets well	IBM_TDB	2003/09/24
3	564	"vibration control system"	USPAT;	13:13
			US-PGPUB;	13:13
			EPO; JPO;	
			DERWENT;	
	_	6404407	IBM_TDB	2003/09/24
4	2	6404107.pn.	USPAT;	13:11
			US-PGPUB;	13:11
			EPO; JPO;	
			DERWENT;	
_		0000400	IBM_TDB	0000/00/04
5	2	6069433.pn.	USPAT;	2003/09/24
			US-PGPUB;	13:11
			EPO; JPO;	
			DERWENT;	
_	•	Bellevation over the section of the section of	IBM_TDB	2002/00/24
6	0	"vibration control system" and substrate	USPAT;	2003/09/24
		and sensor and circuit adj element	US-PGPUB;	13:14
			EPO; JPO;	
_			DERWENT;	
	4.0		IBM_TDB	0000/00/04
7	10	"vibration control system" and sensor and	USPAT;	2003/09/24
		circuit adj element	US-PGPUB;	13:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	165	"vibration control system" and sensor and	USPAT;	2003/09/24
		circuit	US-PGPUB;	13:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	1	2000-506017.NRAN.	DERWENT	2003/09/24
				13:26

	Title	Current OR
1	Packaged strain actuat r	310/328
2	Electronically controllable packaged strain actuator - has strain elements of piezoelectric or electrostrictive plate or shell with electrical contacts forming flexible card	
3	Method and device for vibration control	324/727
4	Net control system of structural vibrations	381/71.2
5	Stage device, exposure apparatus incorporating the stage device, and method of using the same	29/25.01
6	Active anti-vibration apparatus and exposure apparatus	248/550
7	Stage device, exposure apparatus incorporating the stage device, and method of using the same	355/72
8	Elevator cab floor acceleration control system	187/292
9	Active vibration control method and apparatus	381/71.2

	Current XRef
1	310/330; 310/334; 310/366
2	
3	324/600
4	381/94.1
5	414/222.02
6	
7	250/548; 355/53; 355/67; 355/77
8	187/391
9	381/71.8; 381/94.9